Region 3 - Weed Inventory/Survey CY 2001

2. Person completing this survey		1/23/2001	*****				
		Rick Cantu			*******		
3. Station Inform	ation						
Org Code	33643	GEO2			573/847-2333		
Station	Clarence Canno	n NWR			573/847-2269		
Headquarters					Rick Cantu@ fws.gov		
impacted (round to access, you can q	d by weeds - List top five the nearest acre for eauery the plants database ts/alien/common.htm for	ch weed species) a at http:plants.usda	it this station. Are they	invasive or no	t. If you have wo		
Common name		Scientific	Scientific Name		Acres	Invasive species	
eed canarygrass		Phalaris ar	undinacea		15	yes	Ono
lusk thistie		Carduus n	utans		5		Ono
			•••••••••••			O yes	O no
						○ yes	O no
***************************************				***************************************	·· •···	○ yes	O no
b. c. d. e.	☐ Cultural/Archaeo ☐ Ecosystem ☐ Candidate or List	ted Species logical Resources ted Species logical Resources ted Species logical Resources ted Species logical Resources ted Species	☐ Agriculture ☐ Recreation	above ton five	species) at this	station	
(round to the near	est acre):	acted by all weed	species (including the	above top live	species) at this	station	
7. Primary source							
•	ress Unit Inventorie	s 🔲 Research Re	suits				
board, world wide	tion is available over the web, gopher, wais, etc).	_		If so, identify	access (i.e., bull	etin	
***************************************	ion geographically ref ment unit, etc.)			(i.e., PLSS, e	eographic coordi	natates, by	

Region 3 - Weed Inventory/Survey CY 2001

Date - Enter date of report Person completing this survey		******				
		u				
ntion						
33642	GEO2) N.,,	Phone	573/847-2:	333	
Delair Division				573/847-2269		
I by weeds - List top five the nearest acre for each ery the plants database a	weed species (in weed species) t http:plants.usd	n terms of overall impac at this station. Are they	t) by common invasive or no	name, genus, s	inecies and	1 acree
	Scientifi	c Name		Acres Investos enor		
	Phalaris ar	rundinacea				Ono
					- •	Ono
		n cuspidatum	****************	2	-,	Ono
** **********************************					_ ,	Ono
****						Ono
b. Candidate or Listed Species Cultural/Archaeological Resource Ecosystem C. Candidate or Listed Species Cultural/Archaeological Resource Ecosystem C. Candidate or Listed Species Cultural/Archaeological Resource Candidate or Listed Species Candidate or Listed Species Candidate or Listed Species		☐ Agriculture ☐ Recreation ☐ Agriculture ☐ Recreation ☐ Agriculture				
t acre): of information			bove top five :	species) at this s	atation	
	Delair Division Great River NWR I by weeds - List top five the nearest acre for each ery the plants database a s/alien/common.htm for industry the plants	Delair Division Great River NWR I by weeds - List top five weed species (in the nearest acre for each weed species) ery the plants database at http:plants.usd s/alien/common.htm for invasive list. Scientifie Phalaris at Lythrum side Polygonum Candidate or Listed Species Cultural/Archaeological Resources Ecosystem Candidate or Listed Species	Delair Division Great River NWR I by weeds - List top five weed species (in terms of overall impact the nearest acre for each weed species) at this station. Are they ery the plants database at http:plants.usda.gov/plants to get the database arundinacea. Lythrum salicaria Lythrum salicaria Polygonum cuspidatum using impacts to: Select one or more resources being impacted species b., etc. Candidate or Listed Species Ca	Association 33.642 GEO 2 Phone Delair Division Fax Great River NWR e:Mail I by weeds - List top five weed species (in terms of overall impact) by common the nearest acre for each weed species) at this station. Are they invasive or no ery the plants database at http:plants.usda.gov/plants to get the correct scientific Name Phalaris arundinacea Lythrum salicaria	33642 GEO 2 Phone 573/847-2. Delair Division Fax 573/847-2. Great River NWR e:Mail Rick Cantul I by weeds - List top five weed species (in terms of overall impact) by common name, genus, s the nearest acre for each weed species) at this station. Are they invasive or not. If you have wery the plants database at http:plants usda gov/plants to get the correct scientific name and s/alien/common.htm for invasive list. Scientific Name Acres Phalaris arundinacea 30 Lythrum salicaria 1 Id Polygonum cuspidatum 2 using impacts to: Select one or more resources being impacted by each of the species listed species b, etc. Candidate or Listed Species Agriculture Cultural/Archaeological Resources Recreation Ecosystem Candidate or Listed Species Agriculture Cultural/Archaeological Resources Recreation Ecosystem Candidate or Listed Species Agriculture Cultural/Archaeological Resources Recreation Ecosystem Candidate or Listed Species Agriculture Cultural/Archaeological Resources Recreation Ecosystem Candidate or Listed Species Agriculture Cultural/Archaeological Resources Recreation Ecosystem Candidate or Listed Species Agriculture Cultural/Archaeological Resources Recreation Ecosystem Candidate or Listed Species Agriculture Cultural/Archaeological Resources Recreation Ecosystem Candidate or Listed Species Agriculture Cultural/Archaeological Resources Recreation Ecosystem Candidate or Listed Species Agriculture Cultural/Archaeological Resources Recreation Ecosystem	Delair Division

d.

Region 3 - Weed Inventory/Survey CY 2001

2. Person completing this survey		1/23/2001	****					
		Rick Cantu			************			
3. Station Informa	ation							
Org Code	33640	GEO2	······································	Phone	573/847-2333			
Station	Harlow Island Divi	sion			573/847-2269			
Headquarters						ck Cantu@ fws.gov		
impacted (round to access, you can qu	the nearest acre for each lery the plants database at s/alien/common.htm for in-	weed species) a http:plants.usda	it this station. Are they	nvasive or no	t. If you have we	pecies, and orld wide wi	i acres eb	
Common name		Scientific Name			Acres	Invasive specie		
ohnson grass		Sorghum h	alapense	**************	150	yes	Or	
		\$94\$954149429\$\$7449479957995	*************************************		***************************************	Oyes	Or	
9.4024 9.40 00 00 00 00 00 00 00 00 00 00 00 00 0	uub saa Bubaas urdooy paasoo qaab oo a soo oo aa paas qa	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1 pps 2 b = 13 p = 10 t = 1 p = 1 t = 1 p = 1 t = 1 p = 1 t = 1 p = 1 t = 1 p = 1 t = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p = 1 p	******************		○ yes	Or	
4 4 5 5 4 6 4 7 9 6 4 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	***************************************	*************************			************************	○ yes	Or	
	4+4+4+4+4+4+4+++++++++++++++++++++++++			**********		Oyes	Or	
	Candidate or Listed Cultural/Archaeolog Ecosystem	Species ical Resources	Agriculture Recreation Agriculture Recreation Agriculture Recreation Agriculture Recreation	bove top five	species) at this	station		
(round to the neare	•							
7. Primary source	of information							
🔀 Best Gu	ess Dunit Inventories	Research Re	sults					
board, world wide v	on is available over the veb, gopher, wais, etc).	_	-	If so, identify	access (i.e., bull	etin		
	,,,							
is this informati county, by manager	on geographically reference ment unit, etc.)	enced? Is so, ide	entify reference system	(i.e., PLSS, €	eographic coordi	natates, by		
No			44994 <i>3</i> 00444004440					

b.

đ. e.